

SR-68, 500 South Open House COMMENT FORM

Name (optional):		How do you use the SR-68 corridor?						
Address (optional):				☐ Liv	e	\square Commute	\square Work	
Input from the motorists who use the use when conducting an environme								
Corridor Needs Do you feel that the project team ha	s accura	ately ide	entified	l all the ne	eds of	the corridor?		
□ YES		J						
If not, what is missing?								
<u>Corridor Solutions</u> Do you feel that the project team ha	s identi	fied all j	possibl	le solutions	s?			
\square YES					C			
If not, what solutions are missing?								
Alternatives Alternative 1 (No-Build): Comments:								
How would you rate this alternative	? (one b	eing the i	worst so	olution and fi	ive bein	g the best possible	solution)	
	1	2	3	4 5	5			
Alternative 2 (Spot Improveme Comments:					•	Railroad (UP	RR) Crossing):	
How would you rate this alternative	? (one b	eing the	worst so	olution and f	ïve bein	g the best possible	solution)	
	1	2	3	4 5	5			



Alternative 3 (Spot Improvements:			_			_
TT		11		7	1.00 1	
How would you rate this alternative?						eing the best possible solution)
		2				
Alternative 4 (5-Lane Corridor and Comments:					_	
How would you rate this alternative?	(one	being the	worst s	olution a	ınd five b	eing the best possible solution)
	1	2	3	4	5	
Alternative 5 (5-Lane Corridor 1) Comments:		_				_
How would you rate this alternative?	(one l	being the	worst so	olution a	nd five b	eing the best possible solution)
	1	2	3	4	5	
Alternative 6 (5-Lane Corridor and Comments: How would you rate this alternative?						
		2				only the ocot possion solutions
Alternative 7 (5-Lane Corridor 1 Bridge over Rail Crossings): Comments:	vith .	At-Gra	de UP	PRR Cr	ossing	and 800 West Realign with
How would you rate this alternative?	(one l	being the	worst so	olution a	nd five b	eing the best possible solution)
	1	2	3	4	5	
Conceptual Cross Section O Which of the Conceptual Cross Section needs?			low be	st fit th	e corrid	or, its surroundings and future
☐ Right-of-Way of 100 ft.		_	-	=		
(provides a 6-ft. shoulder)		(provid	les an	8-ft. sh	oulder)	(provides a 10-ft. shoulder)
Do you have any comments or ideas a	about	the con	ceptua	l cross s	sections	;?



	f the Median Option	ns below best fit t	he corr	idor,	its surroui	nding	s and future needs?	
		☐ Raised Cur	b [□ Pla	nter Box		Planter Box & Street Lamp Concept	
Do you l	nave any comments	or ideas about th	e media	ans/c	urbs?			
	ine Alignment e your opinions rega		ng con	ceptu	ıal solutio	ns pre	sented for the corridor?	
_	A (5-Lane Corridats:		_					
How wo	uld you rate this opt	tion? (one being th	e worst s	solutio	n and five b	eing th	e best possible solution)	
		1	2	3	4	5		
northb	B (5-Lane Corridound to eastboun ats:	ıd):					lignment traveling	
How wo	uld you rate this opt						e best possible solution)	
				•	4	_		_
eastbor		_		Маі1 	n Line Al	ignm 	ent traveling northbound	to
How wo	uld you rate this opt	tion? (one being th	e worst s	solutio	n and five b	eing th	ne best possible solution)	
		1	2	3	4 :	5		
	ound to eastbour					ine A	lignment traveling	
How wo	uld you rate this opt	tion? (one being th	e worst s	solutio	n and five b	eing th	e best possible solution)	
		1	2	3	4	5		
Do you ł	nave any additional	comments about	the SR	-68, 5	oo South	Proje	ct?	



THANK YOU FOR VISITING THE SR-68 OPEN HOUSE!



